Oak Fire

AZ-CNF-000670/P3H56L (0305)



Incident Action Plan
Day Operational Period
July 5, 2014

		1. incident Name	I ₂	2. Date		3. Time
I	NCIDENT OBJECTIVES	Oak		07/4/2014		1600
4. Operations	al Period					
07/05	/2014 DAY 0630-2000					
5. General Co	ontrol Objectives for the Incident (include after	natives)				
1. Pro	ovide for firefighter, aviation, and pu	ıblic safety.				
2. Pro	event fire from spreading to private	lands and prote	ect historic structures.			
	y to contain fire activity within the de st of Rattlesnake and North of High		Area, specifically Soc	uth and West	of private	and State land,
	anage this natural ignition fire to imp nditions; improve forest health.	prove wildlife ha	abitat and forage; impr	rove rangelan	d conditio	ns; watershed
	nimize fire severity impacts to T&E ffer zones to trap sediment.	habitat (i.e. Chi	iricahua Leopard Frog	ı, Mexican sp	otted owl)	Try to maintain
	lize Minimum Impact Suppression Clderness.	Tactics (MIST)	when conducting fire r	management	operation	s in the
	ork with media outlets and social mo	edia tools to pro	ovide the public timely	and accurate	e informati	on.
		See attached	Weather Forecast			
7. General Sa	fety Message Driving on Forest	Roads takes y	our full attention!			
8.	Aftc	chments (mark	: if attached)		e di Newyoringo En William	
. X	Organization List - ICS 203		Incident within Incide	ent		
Х	Div. Assignment Lists - ICS 20	D4 X	Air Operations -ICS	220		
Х	Communications Plan - ICS	205 χ	Safety message			
Х	Medical Plan - ICS 206			Х	Unit Log	j-ICS 214
9. Prepared Doug Ha	by (Planning Section Chief)		10. Approved by (Inciden Buddy Zale ICT3	t Commander)		

ORGAN	ZATI	SA NC	SIGN	NMENT LIST	
Incident Name					
Oak					
2, Date			3. Tin	ne	
07/4/2014				1500	
4. Operational Period					
07/05/2014	Da	y 0630-	-200	00	
Position			1	Name	
5. Incident Co	mmar	nder and	Staff		
Incident Commander	Βu	ıddy Zal	e		7/18
Incident Commander	Do	arrel How	ell (T))	7/6
Safety Officer	Jo	hn McGe	ee 7/	8 Mike Cacher) (T) 7/7
Safety Officer					
Information Officer	Ar	nna Iwal	ki (†)		
Information Officer				Jerry Perry	
6. Agency Rep	oresen	tative			
Agency Rep Kent I	Ellett				
Resource Advisors	Anne (Casey Ja	mes	Heitholt	
State of Arizona					
Graham County					
1					

-					
-					
7. Plai	nning S	Section			
7. Plan Plan Section Chief		Section g Hardy			7/8
and thing the	Doug	un no organización de			7/8 7/9
Plan Section Chief	Jay '	g Hardy	7/5	Mark Pater	····
Plan Section Chief Resources Unit	Doug Jay `	g Hardy Yancick		Mark Pater	7/9
Plan Section Chief Resources Unit SOPL	Doug Jay ' Justin Ryan	g Hardy Yancick n Kaber 7		Mark Pater	7/9 7/9
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst	Doug Jay ' Justin Ryan	g Hardy Yancick n Kaber 7 n Whiteak			7/9 7/9
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN	Doug Jay ' Justin Ryan	g Hardy Yancick n Kaber 7 n Whiteak			7/9 7/9
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in	Doug Jay Y Justin Ryar Tesso	g Hardy Yancick n Kaber 7 n Whiteak n Nicolet	(er	7/5	7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist	Doug Jay ' Justin Ryar Tessa Devi	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet	(er		7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist	Doug Jay Y Justin Ryar Tesso	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet	ker na7/k	7/5 6Sharisse Fisher	7/9 7/9 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi	Doug Jay ' Justin Ryar Tessa Devi	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet n Quintar	ker na7/k	7/5 6Sharisse Fisher	7/9 7/9 7/10 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief	Doug Jay ' Justin Ryar Tessa Devi	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet n Quintar	ker na7/a	7/5 6Sharisse Fisher	7/9 7/9 7/10 7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief	Doug Jay ' Justin Ryar Tessa Devi	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean M	ker na7/a	7/5 6Sharisse Fisher	7/9 7/9 7/10 (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief Facilities Unit	Doug Jay ' Justin Ryar Tessa Devi	g Hardy (ancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean M	na7/a McAlli sley	7/5 6Sharisse Fisher ister	7/9 7/9 7/10 (T)7/10
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief Facilities Unit Ground Support	Doug Jay ' Justin Ryar Tessa Devi	g Hardy fancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean N	na7/a McAlli sley	7/5 6Sharisse Fisher ister	7/9 7/9 7/10 (T)7/10 7/7
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief Facilities Unit Ground Support Purchasing	Doug Jay ' Justin Ryar Tessa Devi	g Hardy fancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean N	na7/a McAlli McAlli Sley	7/5 6Sharisse Fisher ister	7/9 7/9 7/10 (T)7/10 7/7
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief Facilities Unit Ground Support Purchasing Communications Unit	Doug Jay ' Justin Ryar Tessa Devi	g Hardy fancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean M Al Kings	na7/a AcAlli sley d Oka	7/5 6Sharisse Fisher ister amoto	7/9 7/9 7/10 (T)7/10 7/7 7/16
Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief Facilities Unit Ground Support Purchasing Communications Unit Medical Unit	Doug Jay ' Justin Ryar Tessa Devi	g Hardy fancick n Kaber 7 n Whiteak n Nicolet n Quintar ection Dean M Al Kings Howard	na7/a AcAlli sley d Oka	7/5 6Sharisse Fisher ister amoto	7/9 7/9 7/10 (T)7/10 7/7 7/16 7/17

9	Op	erations	Section	
Chief	$\neg au$	oy Hall		7/14
Planning Ops				
a. Divis	ion/	Groups		
Branch Director				
Deputy				
Division/Group	T	Larry B	ear 7/8	
Division/Group				
Division/Group	U	Darrell	Miller 7/8	
Division/Group	V	Gary (Cordes 7/8	
Structure Group			***************************************	
Division/Group				
b. Div	ision,	/Groups		**
Division/ Group				
Division/Group				
Division/Group				
Division/Group				
c.			1 11 141	
Branch Director				
Division/Group	+			
Division/Group				
Division/Group	-			
d.		· * · · · · · · · · · · · · · · · · · ·	era e granda a de la companya de la	
Division/Group				
Division/Group				
Division/Group				
d.	Air O	peration	s Branch	
Air Operations Bran	ich Dir	ector	Don Clark	7/9
Air Support Group S	Superv	isor	Rob Zielke	
Air Tactical Group S	Superv	isor		
Helibase Manager				
Helicopter Ignitions	Manc	ger		
Helicopter Manage	ər			
Air Tanker Coordina	ator			
10.	Fine	ance Sec	ction	1 100 N
Time Unit			Lisa Angle	7/8
Cost Unit			Norene Norris	7/8
Personnel Recorde	r			
Prepared by PSC2				
Douglas Hardy				
<u> </u>			 	

.

.DISCUSSION...A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IS EXPECTED SATURDAY MORNING...BECOMING SCATTERED IN THE AFTERNOON AND CONTINUING INTO THE EVENING. STORM MOVEMENT IS EXPECTED TO BE TOWARDS THE NORTHWEST. EXPECT STRONG...GUSTY AND ERRATIC WINDS IN AND NEAR THUNDERSTORMS. ADEQUATE MOISTURE WILL CONTINUE ONCE AGAIN SUNDAY TO RESULT IN SCATTERED MAINLY AFTERNOON AND EVENING SHOWERS AND THUNDERSTORMS.

.SATURDAY...

SKY/WEATHER.....MOSTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE MORNING...THEN SCATTERED SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE....AROUND 90 DEGS.

MIN HUMIDITY......28 TO 31 PCT.

20-FOOT WINDS......UPSLOPE 2 TO 5 MPH IN THE MORNING...THEN NORTHWEST 5 TO 10 MPH. STRONG...GUSTY AND ERRATIC WINDS NEAR ANY THUNDERSTORMS.

LAL..... 2 UNTIL 1200...THEN 4.

CHANCE OF RAIN.....10 PERCENT IN THE MORNING...THEN 40 PERCENT IN THE AFTERNOON.

HAINES INDEX.....3 VERY LOW.

.TONIGHT...

SKY/WEATHER.....MOSTLY CLOUDY. SCATTERED SHOWERS AND THUNDERSTORMS IN THE EVENING.

MIN TEMPERATURE.....64 TO 67 DEGS.

MAX HUMIDITY......72 TO 75 PCT.

20-FOOT WINDS......NORTHWEST 5 TO 10 MPH...BECOMING DOWNSLOPE 2 TO 5 MPH.

STRONG...GUSTY AND ERRATIC WINDS NEAR ANY

THUNDERSTORMS.

LAL......4 UNTIL 2400...THEN 1.

CHANCE OF RAIN.....30 PERCENT UNTIL 2400...THEN 0 PERCENT.

HAINES INDEX.....3 VERY LOW.

.SUNDAY...

SKY/WEATHER..... MOSTLY CLOUDY. SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE MORNING...THEN SCATTERED SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....93 TO 96 DEGS.

MIN HUMIDITY......23 TO 26 PCT.

20-FOOT WINDS......UPSLOPE 2 TO 5 MPH...BECOMING NORTHWEST 5 TO

10 MPH. STRONG...GUSTY AND

ERRATIC WINDS NEAR ANY THUNDERSTORMS.

LAL...... 2 UNTIL 1200...THEN 3.

CHANCE OF RAIN.....10 PERCENT UNTIL 1200...THEN 30 PERCENT IN THE

AFTERNOON.

HAINES INDEX......3 VERY LOW.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7 TYPE OF FIRE: Wildfire
FIRE NAME: Oak OPERATIONAL PERIOD: Day 7/5/2014

DATE ISSUED: 7/4/2014 TIME ISSUED: 2000 /

UNIT: Coronado Nat'l Forest, Safford RD

SIGNED: UNIT Unitative
Typed/printed: Ryan Whiteaker, FBAN

INPUTS

WEATHER SUMMARY:

Temp: near 90, RH: 28-31%; Winds: Upslope 2-5 in the morning then NW 5-10 in the afternoon. Gusty and erratic near any storms. Haines of 3, Very Low.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The elevated humidies and associated precipitation has really changed the fire behavior. Nighttime humidity recovery has been very good the last few nights and has stayed elevated throughout the day. Fire behavior will stayed subdued today. When the sun hits the areas that have some heat remaining we may see some activity increase for a short period in the late morning or early afternoon. Strong and gusty outflow winds could aid in the increase in activity in the afternoon as well.

The fuel moisture readings are: 1000 hrs are at 3% at noon creek and 7% in Shake Trail. The 100 hour fuel moistures in the same sample sites are in the very low single digits. Live fuel moistures are 87% in the Manzanita, 92% in the Juniper, 93% in the Emery Oak and 88% in the AZ White Oak. The burning period tends to be 0900 to 2000- 2200 at most elevations although it has started as early as 0700 and go well into the night.

ROS: 10-15 ch/hr. FL: 5-10 feet. Higher with alignment.

PIG:50%

SPECIFIC:

DIV U: Any remaining heat could have an increase in activity associated with solar radiation and thunderstorm outflow. Pay close attention to storm activity in the area.

DIV T: Any remaining heat could have an increase in activity associated with solar radiation and thunderstorm outflow. Pay close attention to storm activity in the area

DIV V: Any remaining heat could have an increase in activity associated with solar radiation and thunderstorm outflow. Pay close attention to storm activity in the area.

IA: Could see rapid rates of spread with new starts. Most starts will be near thunderstorm activity and outflow winds.

AIR OPERATIONS: Expect more cloud build up this afternoon. Turbulence will increase with these clouds and outflow winds could be very strong. Strong outflow winds could impact helicopter operations this afternoon.

SAFETY.

Outflow winds could cause some issues if a cell passes over the fire. This time of year rains can be short duration but high intensity.

"He has inside jokes with people he's never met. "
The Most Interesting Man in the World

Oak Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made 4 July/1600 - Fire Weather Forecaster, Tucson NWS	luly/1600 -	Fire Wea	ther Fore	caster, Tuc	_	Carl Cerniglia
Day	Sat	Sun	Mon	Tue	Wed	Thu
	5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul
Clouds @ 1500 (%)	70	60	50	60	60	50
Avg. Max Temp (F)	89	92	92	89	80	90
Precip Chance (%)	40	မ္တ	50	50	25	30
LAL	4	1	4	4	4	3
Ridge Wind (mph)	10	11	13	13	13	14
Wind Direction*	MN	MN	MN	NW	W	×
Min Humidity (%)	29	27	26	32	33	30

	Haines Index	Min Humidity	*Wind Direction	Ridge Wind	LAL	Precip Chance	Avg Max Temp	Clouds	3	XEY:
Five or more EXTR	Ġ	> 20 %	Criticality of wind direction	< 15 mph	^ 51	>49%	< 85 F	> 25 %	Conditions	Moderate Burning
Five or more EXTREME blocks in a day equals the potential for a	σı	11 to 20 %	Criticality of wind direction highly dependent on burn operations and/or structures threathened	15 to 24 mph	Œ	15 to 49 %	85 to 95 F	15 to 24 %	Critical Burning	Take Caution -
uals the potential for a	6	< 10 %	ns and/or structures threathened	> 24 mph	>5	< 15 %	>95 F	< 15 %	Conditions	Extreme Burning

Haines Index

w

ယ

This forecast matrix was developed for the Oak Wildfire and uses criteria specific for this incident. Every incident will respond to

Critical Weather Day

				1. Branch	3 l		2. Division/Gro	oup	
DIVISIO	N ASSI	GNMENT LIST						T	
3. Incident No	ame			4. Opera	tional Period				
Oak				Da	te: July 5, 20	14	Time; 0630 - 20	000 hours	
E	The second of the second	<u></u>	Or	 	Personnel				
Strategic Ope	rations	WELL TO BE	• •	1	Froup Supervisor				7/8
Planning Ope	rations			Air Tactic Superviso					
Line Operation		Roy Hall	7/16						
6.	i i i i i i i i i i i i i i i i i i i		Re	sources /	Assigned this	Period			
Strike Team/T		Resource Designator	Lead	der	Number Persons	Trans. Needed	Drop Off PT./Tim		Up PT./Time
Saguaro WF	М	7/9	J. Thivener		9	N	0630		2000
T6 E-541			D. Roper		3	N	0630		2000
T6 E-542		Alexander	,		3	N	0630		2000
T3 ENG Ca	ıminos	7/8	J. Roads		3	N	0630		2000
EMT-P (Tuba	ac) also i	n Div V 7/6	J.Conger		1	N	0630		2000
Look for opportu	oatrol and ortunities nities to b	ns I hold division. reduce fire effects to build check lines who k line above Deer C	ere feasible.	objective	s.	-1			
	/ locate	ns: a T6 Engine toward / ready for IA	ds Klondyke for	possible	IA.				
9.	": .		Div	ision/Gro	up Commur	nication Sun	nmary		504.5- 1-1
Function	Fi	equency S	ystem Ch	annel	Function	Fred	uency	System	Channel
Command			King	12	Logistics				:
Tacilical Div/Group	Tac	2	King	10	Air to Ground	See Co	mm Plan		
Prepared by (R	esource Ur		proved by (Planning	g Section CI	hlef)	Date 7/4/201	1	Time 1800	

Γ				1 5	-1- 1		n District to	rain	
Divi	ision A	ssignment List		1. Branc	ch I		2. Division/G	-	
		V **** =:**						U	
3, Incident No	ıme	•		4. Oper	ational Period				
Oak				D	ate: JUly 5, 201	4	Time: 0630 - 2	2000 hours	
5.		Harris Andrews (All Control of the C) Deration	s Personnel	n lenn grady Historia	gride in the State of the State	i de Sprande Suit de Sprande	atini, works Maria Maria
Strategic Ope	rations			Division/	'Group Supervisor	Darrell A			7/8
Planning Oper	ations			Air Tacti Supervis	cal Group or				
Line Operation	1\$	Roy Hall	7/16						
6.		o Wildersteiner of the actual process	R	esources	Assigned this I	Period		**************************************	
Strike Team/Te	ask Force/	Resource Designator	le	ader	Number Persons	Trans, Needed	Drop Off PT./Tir	me Pick	Up PT./Time
T1 Ironwood	IHC	7/7	Brian Robins	on	20	N	0630		2000
T1Globe IHC	;	7/8	Candice Kutr	osky	20	N	0630		2000
SOF2		7/8	D. McRea		1	N	0630		2000
EMTB		7/6	A. Egurrola		1	N	0630		2000
7. Control O	peration	าร							
I		support of suppres							
		e to reduce fire effe	•						
		olding opportunities			strong to the Co				
	•	otection at Powers 0 atrol opportunities N				um.			
8. Special Ir			UILII LUWAIUS F	Jaon 1166	Tain alea.				
· ·		ess up Horse Moun	tain Trail						
ocout and ac	3000 400	iooo ap i ioroo moan	an ran		•				
9.			D	vision/Gr	oup Communi	cation Sumr	mary	Telde grander	1. 46 1447
Function			System C	hannel	Function	Frequ	ency	System	Channel
Command			King	12	Logistics				
Tactical Div/Group	Tac	1	King	9	Air to Ground				
Prepared by (R	esource Ur	nit Leader) Ap	proved by (Plann	ng Section (Chief)	Date	<u> </u>	Time	
D Hardy		Do	oug Hardy			7/4/2014		1800	

D	IVISIO	N ASSIGNMEN	T LIST		1. Branch	n I			2. Division/G	Group V	
3. Incident No	ıme				4. Opera	tional F	Period				
Oak								1.4	Time at 0430	2000 hours	
	reiso teda						ly 5, 20	Server to agree a	Time: 0630	त्व अस्ति कर्ण होता सा	
Strategic Ope		ota 2000 alikutudi ete. I	æļā, j _{er} , , , , ,	<u> </u>	perations Division/G					and Section 2	
Planning Oper					Air Tactice			Gary C	ordes		7/8
rianning Oper	allons				Supervisor		ıβ				
Line Operation	ns	Roy Hall		7/16							
6.			Reporting bester inge Noongood State (19	Re	sources A	Assign	ed this I	Period	A ROBA MARTIN District Notice		
Strike Team/Te	ask Force/	Resource Designato		Lead	der		Number Persons	Trans. Needed	Drop Off PT./1		k Up PT./Time
T2 DOC Ft G	Frant	7.	9 L. Vizo	caino			20	N	0630		2000
BLM Crew 4		7/	6 J Zieg	ler			20	N	0630		2000
									0.620		2000
T4 FS Dozer			5 D Ma				1	N	0630		2000
T6 E-46		7/1	6 J. Del	gado/D	. Williams	(T)	5	N	0630		2000
Chipper/Du	mp Truc	k						N	0630		2000
+								NI NI	0.620		2000
SOF2		7	/9 Steve				1	N	0630		2000
READ		7,		s Heitho	<u>lt</u>		1	N	0630		2000
READ			Greg	Sasek			1	N	0630		2000
				~							
EMT also in			John	Conger			1	N			
7. Control O	-										
Prep possible											
• • • • • • • • • • • • • • • • • • • •		e ladder fuels for p	ossible b	lack line	operations	5.					***************************************
8. Special Ir											
	-	II proposed lines									
		a T6 Engine tow		ta for po	ossible IA.						
	be avo	ailable for Initial A	ltack		a angri englizanyeniyo	o dage to the <u>car</u> con		# 10 A 1			Company Smally State See Lancourage
9.	-				IR	and at the sec	2 *****************************	cation Sum		C	I channel
Function	F	requency	System	Che	annel	FUN	ction	Frequ	sency	System	Channel
Command			King		12	Log	istics				
Tactical Div/Group	Tac	3	King		11	Air to	Ground	See Co	mm Plan		

Date

7/4/2014

Approved by (Planning Section Chief)

Doug Hardy

Prepared by (Resource Unit Leader)

D Hardy

Time

1800

3	>	
Ĺ	Υ	•
	_	,
•	٧	Ļ
5	5	
ì	2	١
-		٦
7		
(,	J
	,	
(,	į
7	2	
-		
•	-	۹
9	_)
[)
ŀ		
İ		(
ŀ	\ \ \	֡
}		֡
F < C L		(
F 6 C L C	ファスク	֡֜֝֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜
F < C L	こしてある	֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜
		<u></u>
F 6 C L C	スープアスペー	

PREPARED DATE/TIME: 07/04/2014 14:30 PREPARED BY: Don Clark

2. OPERATIONAL PERIOD DATE: 7/5/14 1. INCIDENT NAME: Oak Fire

START TIME: 08:00 END TIME: 19:00 Oak Helibase - SUNRISE: 05:14 SUNSET: 19:31 Cutoff: 20:01

The following Water Tenders are assigned to Air Operations: E-6(T-3), E-11(T-3), E-16(T-2), E-19(T-3), 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): High Density Altitude, Ranger 52 is available for 24 Hour Medivac Support. NO night Short Haul. Contact through Air Attack/OPS/DIVS. Place Phone Order through DPS Dispatch, (520)-746-4609

Type 1 (Heavy) and Type 2 (Medium) Helicopters. Steady winds shall not exceed 40 knots, or a maximum gust spread of 15 knots. Type 3 (Light) Helicopters. Steady winds shall not exceed 30 knots, or a maximum gust spread of 15 knots.

20(T-3), E-21(T-3), E-17(T2), E-22 (T2).

Long: 110*19.34 Center point: Lat: 32*38.97 5. TFR: 4/4785 Radius: __6_ NM Altitude: __10,000__ *Short Haul, Toe In, *24 Hr. Availability 4. MEDEVAC A/C: Rappel, Hover Ranger 54 ш

Avail / Type/ Make-Model / FAA N# / Base(s) Willcox/Safford/Libby/Gateway Airtankers Water / Retardant 8. FIXED-WING M 123.125 123.125 AM 7. FREQUENCIES AIR/AIR FW: AIR/AIR RW: (928)245-2539 805.975.5227 Phone ATGS: Mark Nunez AOBD: Don Clark 6. PERSONNEL

Air Attack over Fire at 0900 340 Cessna N1596G 690B Aero Commander N586DV TBA ATGS Aircraft Leadplanes 168.6625 163.1000 AIR/GROUND: DECK FREQ: 480-329-3693 970.232.5458 520-954-358 Tenders:Chuck Turner ATGS: Ed Encinas HEB2: Rob Zielke

Track all water used and record gallons

Other: Tenders

168.6250 (110.9 RXTX)

AIR GUARD:

Report those amounts To Helibase.

9. HELICOPTERS (Use Additional Sheets As Necessary)

Logistical/Tactical Support **Tactical Support** REMARKS IA PRIORITY START 0800 0800 0800 02/0 AVAIL 0730 0730 Safford Safford Safford BASE MAKE/MODEL Bell 205 ++ Bell 212 HP CH54A ≥ N N ~ FAA N# 73H 1SC 795 MEDEVAC/RESCUE REMARKS PSD/Logistical IA PRIORITY Tactical START 0800 0800 02/0 0220 AVAIL 24 HRS Safford Safford Safford BASE MAKE/MODEL Bell 407 Astar Astar Σ ო ო ო RANGER 52 FAA N# 1HQ 2TA

/s/ Don Clark

APPROVAL:

 Incident:
 Date:

 Oak Fire
 July 5, 2014
 0630 - 2000



Health and Safety Message

It's better well done than well said



Fire Weather

The weather has definitely changed. Thunderstorms, downdrafts, rain and possibly hail will probably be daily occurrences. Again, review p. 21 in your IRPG, and have a plan to deal with lightning, high winds, and rain/mud before they happen. The commo between all units has been outstanding – continue passing along your observations.

Driving:

It's a big holiday weekend and the roads are wet. So pay close attention to low spots for flooding and rutting when they dry. Defensive driving with seat belts and lights on is still critical. Roads are steep, rocky and rough on tires, so slow down. Dust on the roads is still with us so slow down and move over for others (especially vehicles with more lug nuts than you).

Communications

Establish and test the communication system, including Tac, Command, and Air to Ground channels before you need them. There will dead spots caused by elevation and topographical features so use human repeaters if necessary. Cell phone coverage may be poor, spotty or non-existent.

Accident/Injury Procedures

In your daily safety sessions, practice "What if..." scenarios about how you would medevac a serious injury from your location. Review section 8 of the ICS 206 (Medical Plan) and pages 108 & 109 in your IRPG. It is still hot and dry so maintain your hydration and keep an eye on each other for heat-related injuries.

Transition

The ICP is moving. So, take your time when you first arrive as you get accustomed to the new layout. Go slow, use spotters when backing, no mixing of parking and sleeping, watch entering and exiting onto highways/roads, and respect quiet time at night.

Safety Officers: John McGee, Steve Hensel, Damon McRae, Mike Cachero (T)

	ADIO 00:		1	IT NAME 2.	DATE/TIME PREPARED	3. OPERATIONAL PERIO DATE/TIME
NCIDENT R	ICS 205 (9	UNICATIONS PLAN 1/96)	<u> </u>	Oak	1930	7/3/2014
		4.	BASIC RADIO CHAI	NNEL UTILIZATION		
SYSTEM/ CACHE	GE CHANNEL	KING CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
		1		RX 169.6000 TX 169.6000 TX Tone 100.0	Admin Simplex	1 West Peak 2 Mule 3 Atascosa/Antelope
		2		RX 169.6000 TX 170.5250 TX Tone 103.5	Admin RPT	4 Bigelow 5 Hopkins 6 Heliograph
		3		RX 168.1500 TX 168.1500 TX Tone 107.2	Fire Simplex	7 Red Mountain 8 Mt. Lemmon 9 Monte Vista
		4		RX 168.1500 TX 172.2750 TX Tone 110.9	Fire RPT	10 Mobile Rpt 1 11 Mobile Rpt 2
		5		RX 151.4000 TX 159.4050 TX Tone 114.8	AZ STATE Fire	Incident Repeaters, You
		6		RX 154.2800 TX 154.2800 TX Tone 118.8	Mutual Aid	*Note
		7		RX 173.8250 TX 166.3125 TX Tone 123.0	BLM Rpt	Press zero (0) on the keypad to hit Oak Fire Repeate
		8		RX 163.7125 TX 163.7125 TX Tone 127.3	Common	
		9	DIV U	RX 168,050 TX 168,050 TX Tone 131.8	Oak TAC 1	
	. -	10	DIV T and Night Ops	RX 168.200 TX 168.200 TX Tone 141.3	Oak TAC 2	
	-	11	DIV V	RX 168.600 TX 168.600 TX Tone 156.7	Oak TAC 3	
	-	12	Command	RX 167.1000 TX 169.7500 TX Tone 162.2	Oak RPT	
	<u>-</u>	13		RX 168.6625 TX 168.6625	A/G56	
		14		RX 166.9625 TX 166.9625	A/G 32	
		15		RX 170.6875 TX 166.5750 TX Tone 162.2	Horse Rpt	
		16		RX 168.6250 TX 168.6250 TXRX Tone 110.9	Air Guard	

ICS 05 9/96

5. PREPARED BY (COMMUNICATIONS UNIT)

MEDICAL PLAN		ent Name AK FIRE	2. Date Pr	repared 7/14	3	. Time Prepared	4.	-	ational F	Period	
		5.	Incident Me	dical Ai	d Statio	n					
Medical Aid Stations			Location						aramed Yes	lics No	
Medic John Conger			ICP/ Div T	/ Div V					Х		
EMTB Andres Egurr	ola		Div U	Div U							
			6. Trans	6. Transportation							
			A. Ambular	ance Services						ryn i' <u>Sig y i</u>	
Name		Address				Phone			aramed Yes	lics No	
Southwest		209 9 th St. S	Safford, AZ	fford, AZ (928) 348-9896							
	B. Air An	nbuland	es			enide 15, 70					
Name								lics No			
Ranger 54	ort	ort (520) 746-4609					Х				
Air Evac		Safford	(800)642-7828						Х		
Life Net		Willcox		Thru Dispatch					Х		
			7. Ho	spitals							
Name	Address			Travel Air	Time Ground	Phone	Helipad Yes	No	Burn Yes	Center No	
Mount Graham Regional Hosp	1600 S, 20	th Ave Safford	i, AZ	15- 30 Min	1-2 hour	(928) 348-4000	X			X	
TMC	5301 E, Gi	rant Rd. Tucso	on, AZ	45 Min	3-4 hour	(520)873-3000	Х			Х	
Northern Cochise Hospital	Willcox, AZ	7		30 Min	1.5 hour	(520) 384-3541	Х			Х	
St, Joseph's Hospital	350 N. Wil	mot Tucson, A	ΑZ	45 Min	3-4 hour	(520)873-3000	Х			Х	
UAMC	1501 N. Ca	ampbell Tucso	on, AZ	50 Min	4-5 hour	(800) 524-4784	Х		х		

8. Medical Emergency Procedures

In the event of a medical emergency the On-scene IC will provide the following information to Dispatch:

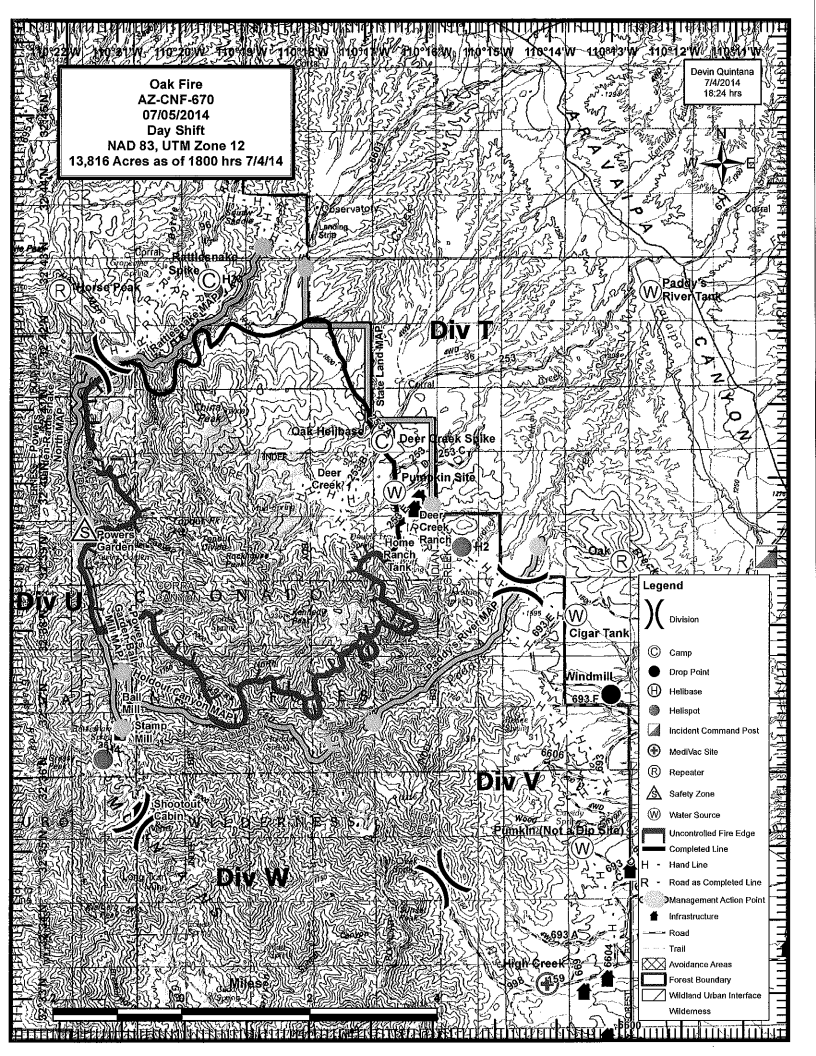
- 1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury or illness is Life threatening? (Medical transport vs. Medical Emergency).
- 2. If Life threatening, request that the designated frequency be cleared for Emergency traffic.
- 3. Identify an On-scene Incident Commander by Last Name (i.e. Jones).
- 4. Identify nature of the incident, number of injured, patient assessment(s), and location (geographic and GPS)
- 5. identify 0n-scene medical personnel (i.e. Smith).
- 6. Identify preferred method of patient transportation from scene.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the phone and radio.
- 9. Identify any changes in the On-scene IC or Medical personnel as they occur. REFER TO IRPG PG. 108-109

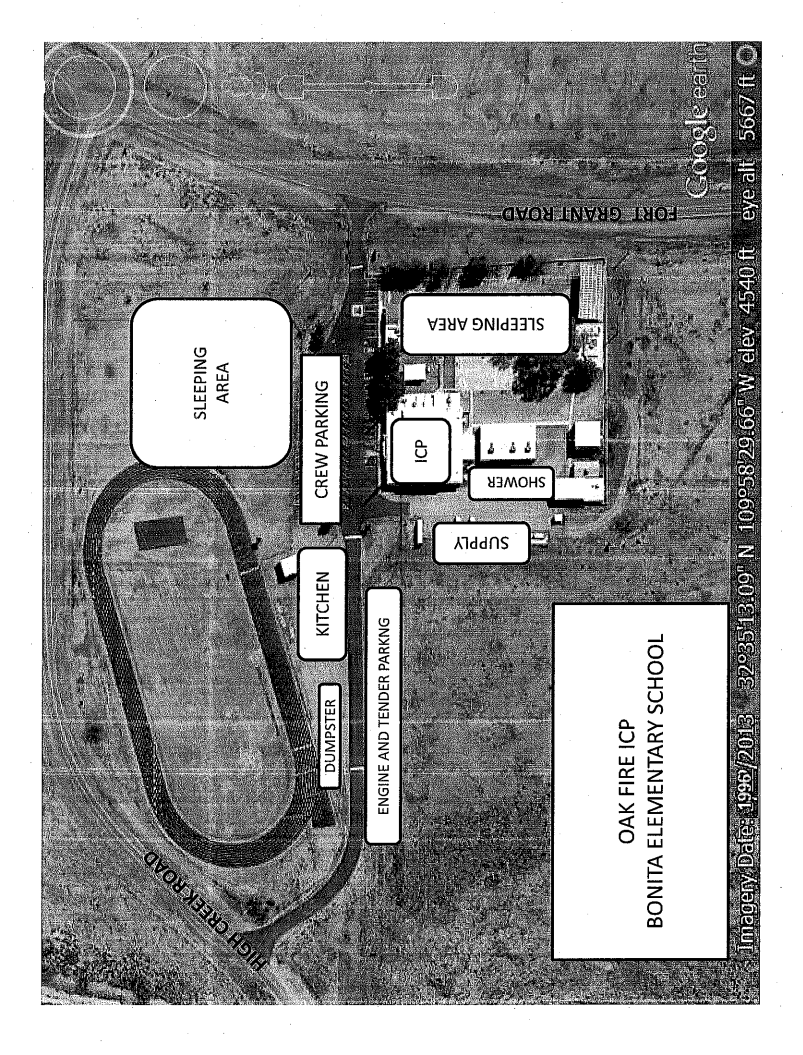
Prepared by (Medical Unit Leader)

John Conger CEP (EMPF)

10. Reviewed by (Safety Officer)

Mike Cachero SOF2 (t)





UNIT LOG	1.	Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5 5.	Unit Leader (Name and Po	sition)	6. Operational Period
7. 100 200 200		Personnel Roster	Assianed	
Name		Personnel Roster ICS Position	7.00.g.ru	Home Base
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
· · · · · · · · · · · · · · · · · · ·				
		AND		

8.	e difference	Activity I	na Arrivia Arrivia	
Time		Ma	jor Events	
			·	

The same of the sa			41.44 to 1.44	1 26 1 1 1 1 1 1 1 1 1
· ·	***************************************			
The state of the s				
9. Prepared By:				